

# Zebra Communication Central Version 1.0.23404

## Release Notes – 9<sup>th</sup> FEB 2024

### Highlights

This release offers the following:

- Workcloud Communication UI Updates
- Support Thunderbolt Device

### Device Support

Zebra Communication Central v1.0.23404 has been validated on the following Zebra Android devices:

- EC30
- ET40 / ET45
- EC50 / EC55
- ET51 / ET56
- MC20
- MC2200 / MC2700<sup>1</sup>
- MC3300 / MC3300x / MC3300ax
- MC9300
- TC27 / TC22
- TC21 / TC26
- TC52 / TC57
- TC52x / TC57x / TC52ax
- TC53 / TC58
- TC70x / TC75x
- TC72 / TC77
- TC73 / TC78
- MC94
- TC53x / TC58x

### OS Support

- v1.0.231xx is supported on Zebra devices running Android 8.1 Oreo, Android 10, Android 11 and Android 13.
- v1.0.231xx is supported on non-Zebra devices running Android 8.1 Oreo, Android 10, Android 11, Android 12, and Android 13.
- v1.0.23203 and above is supported on Zebra devices running Android 10, Android 11, Android 12, and Android 13.
- v1.0.23203 and above is supported on non-Zebra devices running Android 10, Android 11, Android 12, Android 13
- v1.0.23304 and above is supported on non-Zebra devices running Android 10, Android 11, Android 12, Android 13, and Android 14 OS.

### Resolved Issues

- No issues

## Usage Notes

- Zebra Communication Central is a separate client designed to work with Zebra Voice v9.0.22304 or later and Zebra PTT Pro Android v3.3.10199. Customers desiring to use the PTT button functions of Bluetooth headsets with these versions of Zebra Voice/PTT Pro Android must install Zebra Communication Central.  
Notes:
  - Zebra Communication Central is not required unless the customer is using the PTT button functions of Bluetooth headsets with the above Zebra Voice and/or PTT Pro Android versions.
  - If desired, customers may upgrade ONE of the above clients plus Zebra Communication Central without upgrading both clients. For example, Zebra Voice can be upgraded to v9.0.22304 without requiring an update of Zebra PTT Pro Android to v3.3.10195 or later, and vice versa.
- Zebra Communication Central requires location permissions to support Bluetooth.
- Zebra Communication Central may be installed and used without any configuration or activation. Optionally, configuration for new headset types supporting Bluetooth SPP (Serial Port Profile) can be performed via the bootstrap/token configuration as described in the Zebra Communication Central Customer Administration Guide and the PVM Customer Administration Guide.
- It is no longer necessary to set the BLE PTT Button to enable Bluetooth for voice for Zebra Voice v9.0.22304 or later.
- Zebra PTT Pro Android v3.3.10195 or later must be configured to bind to Zebra Communication Central by setting the Headset Type to “**Zebra Communication Central**”. This can be done by bootstrap/token as described in the PTT Pro Android Customer Administration Guide.
- You can configure Zebra Communication Central through the Zebra Provisioning Manager v3.0.20306 or higher.

## Documentation

- The Zebra Communication Central Customer Admin Guide can be found at the following locations:
  - On the Zebra Voice support page at <https://www.zebra.com/us/en/support-downloads/software/productivity-apps/voice-client.html>.
  - On the Zebra PTT Pro Android support page at <https://www.zebra.com/us/en/support-downloads/software/productivity-apps/push-to-talk-pro.html>.

## Zebra Communication Central Client v9 Release History

### **Release v1.0.23304 offers**

- UI/UX update
- Android 14 Support for Consumer Devices
- Juggernaut Device Support
- Aina APTT 2 BT HS Support
- Maintenance release

### **Release v1.0.23203 offers**

- Support Blue Parrott S650-XT / B650-XT
- Version supports from Android 10 and above dessert.

### **Release v1.0.23101 offers**

- Maintenance release

### **Release v1.0.22404 offers**

- Support Stone Mountain BluSkye Bluetooth RSM
- Non-Zebra Device Support for ZWC

### **Release 1.0.22306 offers**

- Initial introduction of the Zebra Communication Central Client
- Support of Bluetooth headset PTT buttons
- Ability to configure support for new headset types